

GOVERNMENT OF TELANGANA  
ABSTRACT

Reservation of Forest Block – Yadadri Bhuvanagiri District – Reservation of **Janagam-III** Compensatory Afforestation Forest Block of Janagam Village, Narayanapur (M), Choutuppal Range, Yadadri Division & District of Hyderabad Circle - Sy.No.210/2 to an extent of **Ac.185-298 Gts** (or) **75.168 Ha** - Notification proposals of Janagam-III Compensatory Afforestation Forest Block, U/s.4 of Telangana State Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 – Approved – Notification - Orders – Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 47

Dated: 20-07-2022.  
Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.1581/2021/WLR-1,  
Dated.19.04.2022.

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ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government, to notify an area to an extent of **Ac.185-298 Gts** (or) **75.168 Ha** in Sy.No.210/2 of Janagam-III Compensatory Afforestation Forest Block of Janagam Village, Narayanapur (M), Choutuppal Range, Yadadri Division & District of Hyderabad Circle as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 and furnished necessary proposals accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Janagam-III Compensatory Afforestation Forest Block of Janagam Village, Narayanapur (M), Choutuppal Range, Yadadri Division & District of Hyderabad Circle, with an extent of Ac.185-298 Gts (Or) 75.168 Ha in Sy.No.210/2 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.01.08.2022.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Yadadri Bhuvanagiri District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)

The District Collector, Yadadri Bhuvanagiri District (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(PTO)

**Copy to:**

The District Forest Officer, Yadadri Bhuvanagiri District. (w.e)  
The Revenue Department.  
The Law (F) Department.  
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

(Contd...for Notification)

**NOTIFICATION**

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967, (Act No -1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) the Government of Telangana, hereby declare that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Damarcherla Coal based thermal power project in favour of TSGENCO within the boundaries specified in the schedule below as ‘Reserve Forest’ under the said Act, and appoints the Forest Settlement Officer, Yadadri Bhuvanagiri in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

**The Schedule**

1	Name of the District	Yadadri Bhuvanagiri
2	Name of the Division	Yadadri
3	Name of the Range	Choutuppal
4	Name of the Mandal	Narayanapur
5	Name of the Village	Janagam
6	Name of the Block proposed to be reserved	Janagam-III
7	Area of the block proposed to be reserved	75.168 Ha(Or) Ac.185-29.8Gts.

**Area statement**

**(Sy. No. wise area included in the Reserve Forest)**

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub division No. of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co. 4	Area as per DGNSS Survey.
1	2	3	4	5	6	7
Janagam	210	Govt Land	142.449Ha (Ac352-00Gts)	210/2	75.168Ha (Ac.185-29.80)	75.168Ha (Ac. 185-29.80)

**BOUNDARIES DESCRIPTION**

**NORTH (A to B):** The boundary line of the proposed forest block starts at station No.1 shown as point **A** which is located in the Western corner of the block and runs in North-Eastern direction through stations 2 to station No.19 shown as Point **B** in the map with the following **Geo- coordinates** in WGS-84 datum of each station and distances from station to station. From the station No. 1, when the boundary line of the proposed Forest Block proceeds to station No. 19 the right hand side area is the proposed as **Janagam-III forest block**.

Station No.		Geo-coordinates in Geographic coordinate system WGS-1984datum				Distance
		From		To		
From	To	Latitude ( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)	Latitude ( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)	Meters
1	2	3		4		5
1	2	17.11409821	78.83397599	17.11436374	78.83435523	49.94

2	3	17.11436374	78.83435523	17.11462941	78.83473647	50.12
3	4	17.11462941	78.83473647	17.11489434	78.83511781	50.08
4	5	17.11489434	78.83511781	17.11515912	78.83549752	49.93
5	6	17.11515912	78.83549752	17.11542499	78.83587724	50.00
6	7	17.11542499	78.83587724	17.11569023	78.83625836	50.08
7	8	17.11569023	78.83625836	17.11595405	78.83663674	49.75
8	9	17.11595405	78.83663674	17.11621982	78.83701842	50.16
9	10	17.11621982	78.83701842	17.11648508	78.83739823	49.97
10	11	17.11648508	78.83739823	17.11675021	78.83777812	49.97
11	12	17.11675021	78.83777812	17.11701476	78.83815781	49.91
12	13	17.11701476	78.83815781	17.11727912	78.83853919	50.05
13	14	17.11727912	78.83853919	17.11754608	78.83892016	50.18
14	15	17.11754608	78.83892016	17.11780997	78.83929889	49.79
15	16	17.11780997	78.83929889	17.11807613	78.83967964	50.11
16	17	17.11807613	78.83967964	17.11834048	78.84005986	49.94
17	18	17.11834048	78.84005986	17.11860413	78.84044002	49.89
18	19	17.11860413	78.84044002	17.11889196	78.84082167	51.63

**EAST (B to C):** The boundary line starts at station No. 19 shown as point **B** and runs towards South-eastern direction through station No. 20 to 41 and reaches up to station No.42, Thence, runs in Western direction through station No. 43,44,45,46,47 & 48 and reaches up to up to station No.49, and then runs in south-eastern direction through station No. 50 to 72 up to station No.73, thence runs South-Western direction a zig-zag manner through station No.74 to 85 up to station No.86 shown as point '**C**' in the map with the following **Geo- coordinates** in WGS-84 datum of each station and distances from station to station. From the station No. 19, when the boundary line of the proposed Forest Block proceeds to station No. 86 through stations 20 to 85, the right hand side area is the proposed as **Janagam-III forest block**.

		Geo-coordinates in Geographic coordinate system WGS-1984datum				
Station No.		From		To		Distance
Fro m	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
19	20	17.11889196	78.84082167	17.11866783	78.84113970	41.97
20	21	17.11866783	78.84113970	17.11847148	78.84124780	24.59
21	22	17.11847148	78.84124780	17.11819301	78.84140180	34.91
22	23	17.11819301	78.84140180	17.11788795	78.84150615	35.55
23	24	17.11788795	78.84150615	17.11757612	78.84154692	34.79
24	25	17.11757612	78.84154692	17.11717427	78.84154467	44.48
25	26	17.11717427	78.84154467	17.11687565	78.84171267	37.58
26	27	17.11687565	78.84171267	17.11651750	78.84187402	43.21
27	28	17.11651750	78.84187402	17.11623332	78.84195195	32.53
28	29	17.11623332	78.84195195	17.11587744	78.84205765	40.97
29	30	17.11587744	78.84205765	17.11547095	78.84211747	45.45
30	31	17.11547095	78.84211747	17.11517661	78.84212575	32.60
31	32	17.11517661	78.84212575	17.11490520	78.84206079	30.83
32	33	17.11490520	78.84206079	17.11461545	78.84202217	32.34
33	34	17.11461545	78.84202217	17.11440687	78.84195330	24.23
34	35	17.11440687	78.84195330	17.11409945	78.84190471	34.42
35	36	17.11409945	78.84190471	17.11369896	78.84196289	44.77
36	37	17.11369896	78.84196289	17.11335491	78.84191772	38.39

37	38	17.11335491	78.84191772	17.11305843	78.84186988	33.21
38	39	17.11305843	78.84186988	17.11279136	78.84194955	30.76
39	40	17.11279136	78.84194955	17.11247551	78.84197071	35.04
40	41	17.11247551	78.84197071	17.11213691	78.84189762	38.28
41	42	17.11213691	78.84189762	17.11178588	78.84178914	40.54
42	43	17.11178588	78.84178914	17.11171150	78.84140646	41.56
43	44	17.11171150	78.84140646	17.11170762	78.84106495	36.36
44	45	17.11170762	78.84106495	17.11170746	78.84061281	48.13
45	46	17.11170746	78.84061281	17.11170171	78.84024516	39.14
46	47	17.11170171	78.84024516	17.11165612	78.83990101	36.98
47	48	17.11165612	78.83990101	17.11167542	78.83951596	41.04
48	49	17.11167542	78.83951596	17.11172458	78.83907782	46.96
49	50	17.11172458	78.83907782	17.11142868	78.83909776	32.82
50	51	17.11142868	78.83909776	17.11119157	78.83926427	31.67
51	52	17.11119157	78.83926427	17.11092209	78.83952405	40.68
52	53	17.11092209	78.83952405	17.11075011	78.83976852	32.24
53	54	17.11075011	78.83976852	17.11054384	78.84002910	35.93
54	55	17.11054384	78.84002910	17.11013491	78.83987808	48.04
55	56	17.11013491	78.83987808	17.10969731	78.83980907	49.00
56	57	17.10969731	78.83980907	17.10933593	78.83975094	40.48
57	58	17.10933593	78.83975094	17.10905752	78.83973923	30.84
58	59	17.10905752	78.83973923	17.10877167	78.83977498	31.87
59	60	17.10877167	78.83977498	17.10846998	78.83974874	33.51
60	61	17.10846998	78.83974874	17.10810076	78.83999930	48.81
61	62	17.10810076	78.83999930	17.10786104	78.83965589	45.17
62	63	17.10786104	78.83965589	17.10757804	78.83975867	33.18
63	64	17.10757804	78.83975867	17.10734432	78.83985863	27.98
64	65	17.10734432	78.83985863	17.10706411	78.83998636	33.87
65	66	17.10706411	78.83998636	17.10675478	78.84014190	38.04
66	67	17.10675478	78.84014190	17.10641267	78.84031634	42.18
67	68	17.10641267	78.84031634	17.10601444	78.84046568	46.86
68	69	17.10601444	78.84046568	17.10568949	78.84057861	37.93
69	70	17.10568949	78.84057861	17.10543580	78.84068821	30.41
70	71	17.10543580	78.84068821	17.10514623	78.84080237	34.28
71	72	17.10514623	78.84080237	17.10491003	78.84095112	30.57
72	73	17.10491003	78.84095112	17.10474510	78.84090498	18.91
73	74	17.10474510	78.84090498	17.10459636	78.84081754	18.91
74	75	17.10459636	78.84081754	17.10444973	78.84080770	16.27
75	76	17.10444973	78.84080770	17.10428061	78.84048970	38.68
76	77	17.10428061	78.84048970	17.10418980	78.84027537	24.93
77	78	17.10418980	78.84027537	17.10414941	78.84003816	25.65
78	79	17.10414941	78.84003816	17.10375915	78.83988382	46.22
79	80	17.10375915	78.83988382	17.10354999	78.83951719	45.38
80	81	17.10354999	78.83951719	17.10321654	78.83941437	38.50
81	82	17.10321654	78.83941437	17.10302088	78.83954784	25.90
82	83	17.10302088	78.83954784	17.10275855	78.83968337	32.43
83	84	17.10275855	78.83968337	17.10257432	78.83970152	20.49
84	85	17.10257432	78.83970152	17.10249852	78.83969261	8.45
85	86	17.10249852	78.83969261	17.10246842	78.83966114	4.73

**SOUTH (C to D):** The boundary line starts at station No.86 shown as point **C** and runs towards North –Western through station No. 87 to 93 and reaches up to station No.94 shown as point '**D**' in the map with the following **Geo-coordinates** in WGS-84 datum of each station and distances from station to

station. From the station No. 86, when the boundary line of the proposed Forest Block proceeds to station No. 94 through stations 87 to 93, the right hand side area is the proposed as **Janagam-III forest block**.

Station No.		Geo-coordinates in Geographic coordinate system WGS-1984datum				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
86	87	17.10246842	78.83966114	17.10236587	78.83941660	28.40
87	88	17.10236587	78.83941660	17.10245796	78.83896515	49.13
88	89	17.10245796	78.83896515	17.10262301	78.83862968	40.12
89	90	17.10262301	78.83862968	17.10267611	78.83828174	37.50
90	91	17.10267611	78.83828174	17.10271128	78.83815893	13.64
91	92	17.10271128	78.83815893	17.10278308	78.83791357	27.30
92	93	17.10278308	78.83791357	17.10278379	78.83790459	0.96
93	94	17.10278379	78.83790459	17.10278551	78.83789514	1.02

**WEST (D to A):** The boundary line starts at station No.94 shown as point **D** and runs towards North direction through station 95 to station No.99 till it reaches station No.100 and thence, runs North-Western direction through station 101 to station No.131 zig-zag manner up to station no.132 and reaches up to station no.133 from where it reaches the starting point i.e Station No. 1 shown as point '**A**' in the map with the following **Geo- coordinates** in WGS-84 datum of each station and distances from station to station. From the station No. 94, when the boundary line of the proposed Forest Block proceeds to station No. 01 through stations 95 to 133, the right hand side area is the proposed as **Janagam-III forest block**.

Station No.		Geo-coordinates in Geographic coordinate system WGS-1984datum				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
94	95	17.10278551	78.83789514	17.10329903	78.83796841	57.38
95	96	17.10329903	78.83796841	17.10381508	78.83803098	57.51
96	97	17.10381508	78.83803098	17.10433108	78.83809356	57.51
97	98	17.10433108	78.83809356	17.10485242	78.83815700	58.11
98	99	17.10485242	78.83815700	17.10528958	78.83822497	48.93
99	100	17.10528958	78.83822497	17.10558365	78.83825824	32.75
100	101	17.10558365	78.83825824	17.10562330	78.83809805	17.61
101	102	17.10562330	78.83809805	17.10594480	78.83805148	35.93
102	103	17.10594480	78.83805148	17.10627284	78.83811990	37.04
103	104	17.10627284	78.83811990	17.10657017	78.83822738	34.85
104	105	17.10657017	78.83822738	17.10685302	78.83830225	32.31
105	106	17.10685302	78.83830225	17.10712486	78.83822854	31.10
106	107	17.10712486	78.83822854	17.10707227	78.83795428	29.77
107	108	17.10707227	78.83795428	17.10716005	78.83762961	35.90
108	109	17.10716005	78.83762961	17.10736513	78.83713777	57.07
109	110	17.10736513	78.83713777	17.10758225	78.83686884	37.38
110	111	17.10758225	78.83686884	17.10777000	78.83666370	30.15
111	112	17.10777000	78.83666370	17.10807873	78.83684004	38.99
112	113	17.10807873	78.83684004	17.10848719	78.83681308	45.31

113	114	17.10848719	78.83681308	17.10882264	78.83692435	38.98
114	115	17.10882264	78.83692435	17.10917179	78.83703193	40.31
115	116	17.10917179	78.83703193	17.10933706	78.83677773	32.66
116	117	17.10933706	78.83677773	17.10949074	78.83646930	36.98
117	118	17.10949074	78.83646930	17.10968156	78.83615809	39.29
118	119	17.10968156	78.83615809	17.10984290	78.83591789	31.19
119	120	17.10984290	78.83591789	17.11008714	78.83551619	50.59
120	121	17.11008714	78.83551619	17.11039282	78.83536222	37.60
121	122	17.11039282	78.83536222	17.11057800	78.83521278	25.95
122	123	17.11057800	78.83521278	17.11072448	78.83517063	16.82
123	124	17.11072448	78.83517063	17.11096306	78.83528285	28.99
124	125	17.11096306	78.83528285	17.11116973	78.83537631	24.95
125	126	17.11116973	78.83537631	17.11120388	78.83521949	17.12
126	127	17.11120388	78.83521949	17.11172284	78.83504299	60.44
127	128	17.11172284	78.83504299	17.11222733	78.83481317	60.97
128	129	17.11222733	78.83481317	17.11266829	78.83475534	49.20
129	130	17.11266829	78.83475534	17.11291374	78.83472457	27.37
130	131	17.11291374	78.83472457	17.11330792	78.83469982	43.71
131	132	17.11330792	78.83469982	17.11382875	78.83469354	57.66
132	133	17.11382875	78.83469354	17.11402493	78.83426954	50.09
133	1	17.11402493	78.83426954	17.11409821	78.83397599	32.28

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.  
The Geo coordinates of the Base station point linked to SoI GCP are as follows:

S No	Status	Latitude	Longitude
1	The points are tagged to Base Station Point(BSP) established by TSFD located at FRO Complex, Choutuppal Village,Which is linked to SoI GCP located at Bhoodan Pochamapally Tahasil Office By <b>6 Hr Observation</b>	17.25147413° N	78.89601011° E

**Remarks:-**

- 1). There are no permitted enclosures within the block.
- 2). There are no admitted right of ways within the block.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

**ANNEXURE –I**

(to G.O.Ms.No.47, EFS&T (For.I) Dept., dt:20.07.2022.)

**Proposed Forest Block Jangam-III (C.A. Area)  
Internal Angles at Each Station.**

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Station No	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	32.28	50-36-42
2	49.94	179-52-16
3	50.12	179-54-57
4	50.08	180-6-11
5	49.93	180-6-39
6	50.00	179-50-8
7	50.08	180-3-0
8	49.75	179-57-52
9	50.16	180-4-52
10	49.97	179-58-53
11	49.97	179-57-14
12	49.91	179-51-40
13	50.05	180-17-43
14	50.18	179-50-46
15	49.79	180-5-15
16	50.11	179-51-11
17	49.94	179-55-57
18	49.89	182-18-23
19	51.63	105-39-18
20	41.97	154-8-6
21	24.59	180-6-25
22	34.91	170-12-13
23	35.55	168-57-33
24	34.79	172-31-31
25	44.48	208-43-15
26	37.58	175-0-40
27	43.21	171-20-58
28	32.53	181-9-57
29	40.97	172-7-2
30	45.45	173-29-39
31	32.60	165-29-19
32	30.83	185-39-32
33	32.34	169-41-15
34	24.23	188-58-26
35	34.42	196-35-38
36	44.77	164-51-10
37	38.39	178-22-31
38	33.21	204-49-30



39	30.76	167-40-54
40	35.04	164-35-10
41	38.28	175-10-35
42	40.54	117-58-43
43	41.56	169-14-55
44	36.36	179-20-41
45	48.13	180-54-36
46	39.14	186-54-44
47	36.98	169-10-22
48	41.04	176-19-42
49	46.96	280-21-40
50	32.82	210-19-32
51	31.67	188-47-59
52	40.68	190-58-51
53	32.24	176-43-39
54	35.93	109-54-35
55	48.04	190-55-41
56	49.00	179-49-45
57	40.48	186-28-35
58	30.84	189-10-35
59	31.87	168-21-33
60	33.51	217-54-32
61	48.81	92-50-57
62	45.17	253-16-25
63	33.18	183-6-32
64	27.98	181-18-40
65	33.87	182-8-10
66	38.04	180-18-50
67	42.18	173-42-40
68	46.86	178-38-55
69	37.93	184-4-54
70	30.41	178-12-3
71	34.28	190-26-16
72	30.57	133-44-34
73	18.91	165-34-40
74	18.91	205-47-21
75	16.27	122-38-6
76	38.68	174-49-59
77	24.93	166-15-42
78	25.65	239-8-19
79	46.22	141-30-4
80	45.38	222-48-18
81	38.50	229-46-48
82	25.90	173-9-22
83	32.43	158-59-34
84	20.49	168-8-6
85	8.45	141-17-57
86	4.73	158-42-49
87	28.40	144-27-48
88	49.13	164-52-54
89	40.12	198-4-35
90	37.50	172-26-8
91	13.64	179-39-31

92	27.30	192-10-33
93	0.96	174-3-6
94	1.02	92-53-1
95	57.38	181-9-41
96	57.51	179-59-58
97	57.51	179-58-37
98	58.11	178-10-13
99	48.93	182-17-42
100	32.75	261-46-34
101	17.61	112-21-53
102	35.93	160-43-33
103	37.04	172-10-28
104	34.85	184-53-15
105	32.31	208-53-43
106	31.10	266-39-44
107	29.77	153-1-13
108	35.90	172-15-38
109	57.07	163-25-37
110	37.38	176-25-57
111	30.15	104-48-11
112	38.99	212-24-44
113	45.31	158-40-32
114	38.98	181-11-14
115	40.31	252-26-30
116	32.66	186-40-20
117	36.98	174-52-7
118	39.29	177-35-10
119	31.19	182-37-51
120	50.59	148-8-56
121	37.60	191-58-4
122	25.95	157-39-15
123	16.82	140-11-43
124	28.99	180-50-14
125	24.95	280-44-25
126	17.12	120-52-16
127	60.44	185-32-46
128	60.97	163-31-50
129	49.20	179-41-12
130	27.37	176-34-58
131	43.71	177-12-28
132	57.66	243-38-24
133	50.09	191-8-36

\* Distance in Meters from previous station  
Example: The distance from Station 1 and Station 133 is 32.28 Meters.

\*\* The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 133 and 2.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

**ANNEXURE – II**

(to G.O.Ms.No.47, EFS&T (For.I) Dept., dt:20.07.2022.)

Proposed Forest Block Jangam-III (C.A. Area)  
Easting- Northing of stations and Tri Junction / Bi- Junction  
Points-UTM – Zone 44N, WGS 84 Datum

Coordinates in 2D/Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Station No	Easting	Northing	Distance in metres to next station
1	269535.662	1893459.600	49.94
2	269576.356	1893488.543	50.12
3	269617.263	1893517.499	50.08
4	269658.180	1893546.372	49.93
5	269698.923	1893575.232	50.00
6	269739.668	1893604.212	50.08
7	269780.561	1893633.121	49.75
8	269821.161	1893661.876	50.16
9	269862.114	1893690.843	49.97
10	269902.868	1893719.756	49.97
11	269943.629	1893748.654	49.91
12	269984.369	1893777.488	50.05
13	270025.288	1893806.300	50.18
14	270066.167	1893835.400	49.79
15	270106.803	1893864.163	50.11
16	270147.657	1893893.174	49.94
17	270188.452	1893921.986	49.89
18	270229.240	1893950.721	51.63
19	270270.216	1893982.130	41.97
20	270303.791	1893956.945	24.59
21	270315.056	1893935.083	34.91
22	270331.106	1893904.077	35.55
23	270341.838	1893870.187	34.79
24	270345.795	1893835.621	44.48
25	270345.062	1893791.143	37.58
26	270362.577	1893757.890	43.21
27	270379.312	1893718.055	32.53
28	270387.258	1893686.507	40.97
29	270398.071	1893646.989	45.45
30	270403.940	1893601.923	32.60
31	270404.460	1893569.332	30.83
32	270397.212	1893539.366	32.34
33	270392.746	1893507.339	24.23
34	270385.159	1893484.332	34.42
35	270379.610	1893450.361	44.77
36	270385.311	1893405.961	38.39

37	270380.081	1893367.931	33.21
38	270374.625	1893335.170	30.76
39	270382.777	1893305.513	35.04
40	270384.642	1893270.527	38.28
41	270376.446	1893233.133	40.54
42	270364.468	1893194.405	41.56
43	270323.644	1893186.623	36.36
44	270287.288	1893186.597	48.13
45	270239.160	1893187.113	39.14
46	270200.020	1893186.911	36.98
47	270163.331	1893182.271	41.04
48	270122.369	1893184.862	46.96
49	270075.793	1893190.821	32.82
50	270077.551	1893158.044	31.67
51	270094.984	1893131.601	40.68
52	270122.305	1893101.465	32.24
53	270148.116	1893082.139	35.93
54	270175.599	1893058.999	48.04
55	270159.022	1893013.912	49.00
56	270151.139	1892965.555	40.48
57	270144.507	1892925.622	30.84
58	270142.918	1892894.819	31.87
59	270146.373	1892863.135	33.51
60	270143.209	1892829.772	48.81
61	270169.426	1892788.606	45.17
62	270132.578	1892762.477	33.18
63	270143.170	1892731.029	27.98
64	270153.524	1892705.041	33.87
65	270166.776	1892673.873	38.04
66	270182.953	1892639.449	42.18
67	270201.101	1892601.374	46.86
68	270216.509	1892557.117	37.93
69	270228.131	1892521.014	30.41
70	270239.486	1892492.804	34.28
71	270251.282	1892460.616	30.57
72	270266.826	1892434.295	18.91
73	270261.712	1892416.093	18.91
74	270252.222	1892399.732	16.27
75	270250.995	1892383.513	38.68
76	270216.937	1892365.168	24.93
77	270194.010	1892355.369	25.65
78	270168.710	1892351.179	46.22
79	270151.802	1892308.163	45.38
80	270112.518	1892285.443	38.50
81	270101.164	1892248.655	25.90
82	270115.131	1892226.839	32.43
83	270129.236	1892197.641	20.49
84	270130.942	1892177.227	8.45
85	270129.900	1892168.847	4.73
86	270126.513	1892165.552	28.40
87	270100.357	1892154.490	49.13

88	270052.414	1892165.217	40.12
89	270016.906	1892183.883	37.50
90	269979.934	1892190.172	13.64
91	269966.904	1892194.210	27.30
92	269940.874	1892202.447	0.96
93	269939.919	1892202.537	1.02
94	269938.916	1892202.738	57.38
95	269947.346	1892259.494	57.51
96	269954.641	1892316.542	57.51
97	269961.936	1892373.585	58.11
98	269969.330	1892431.218	48.93
99	269977.103	1892479.528	32.75
100	269981.006	1892512.040	17.61
101	269964.003	1892516.618	35.93
102	269959.440	1892552.260	37.04
103	269967.127	1892588.491	34.85
104	269978.933	1892621.276	32.31
105	269987.250	1892652.497	31.10
106	269979.738	1892682.674	29.77
107	269950.480	1892677.177	35.90
108	269916.028	1892687.277	57.07
109	269863.926	1892710.560	37.38
110	269835.567	1892734.911	30.15
111	269813.961	1892755.936	38.99
112	269833.112	1892789.901	45.31
113	269830.744	1892835.146	38.98
114	269843.001	1892872.146	40.31
115	269854.882	1892910.667	32.66
116	269828.027	1892929.262	36.98
117	269795.385	1892946.638	39.29
118	269762.493	1892968.128	31.19
119	269737.124	1892986.272	50.59
120	269694.666	1893013.783	37.60
121	269678.653	1893047.801	25.95
122	269662.974	1893068.476	16.82
123	269658.668	1893084.740	28.99
124	269670.907	1893111.016	24.95
125	269681.109	1893133.782	17.12
126	269664.459	1893137.748	60.44
127	269646.311	1893195.401	60.97
128	269622.469	1893251.517	49.20
129	269616.857	1893300.396	27.37
130	269613.884	1893327.602	43.71
131	269611.734	1893371.263	57.66
132	269611.707	1893428.923	50.09
133	269566.818	1893451.141	32.28

Base	276303.616	1908593.163	FRO Complex, Choutuppal Village, Linked to SoI GCP, Bhudan pochampally
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\* Distance is in meters to next station.  
For Ex. Distance between station 1 & station 2 is 49.94 Meters.

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